

L Number	Hits	Search Text	DB	Time stamp
-	266	((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and RAID and (block blocks cluster clusters frame frames)	USPAT	2003/04/03 11:58
-	73	((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level) and (block blocks cluster clusters frame frames)	USPAT	2003/04/03 11:58
-	34	((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level adj "4") and (block blocks cluster clusters frame frames)	USPAT	2003/04/03 14:43
-	39	(((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level) and (block blocks cluster clusters frame frames)) not (((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level adj "4") and (block blocks cluster clusters frame frames))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 10:00
-	193	(((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and RAID and (block blocks cluster clusters frame frames)) not (((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level) and (block blocks cluster clusters frame frames))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 10:01
-	86	714/770.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:57
-	49	((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and RAID and (block blocks cluster clusters frame frames)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:59
-	15	((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level) and (block blocks cluster clusters frame frames)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:59
-	4	((sector sectors) same (((inner outer product (error adj (correcting correction))) adj (code codes)) FEC ECC parity check checksum checkbyte checkbit checksums checkbytes checkbits)) and (RAID adj level adj "4") and (block blocks cluster clusters frame frames)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/04/03 11:59

-	87	("RAID" near (level adj "4")) same parity	USPAT	2003/04/03 16:24
-	0	("RAID" near (level adj "4")) and ((product inner outer) adj code)	USPAT	2003/04/03 16:54
-	7	("RAID" near (level adj "4")) and additional adj (checksum parity check)	USPAT	2003/04/04 07:30
-	10	("RAID" near (level adj "5")) and additional adj (checksum parity check)	USPAT	2003/04/03 16:51
-	68	("RAID") and ((inner outer P Q) near (code codes parity))	USPAT	2003/04/03 16:54
-	53	("RAID") and ((product inner outer P Q) adj (code codes parity))	USPAT	2003/04/03 16:55
-	84	("RAID") and ((product inner outer P Q) near (code codes parity))	USPAT	2003/04/03 16:57
-	24	("RAID" near (level adj "4")) and error adj (detection detecting)	USPAT	2003/04/04 07:31